Application No. 10/635,919 Docket No.: A8130.0659/P659

Amendment dated October 20, 2009 Reply to July 21, 2009 Final Office Action

LISTING OF THE CLAIMS

Claims 1-16. (Canceled)

17. (Withdrawn, Previously Presented) Implant plate according to claim 29, wherein a thickness of material of the implant plate including the head-end portion and the shaft-end portion is substantially uniform, wherein the head-end portion of the implant plate is widened to be of spoonshape, and the shaft-end portion is designed to be comparatively narrower, and wherein all receiving members for the flexible fastening member are spaced along an outer edge or contour of the head-end portion.

- 18. (Withdrawn, Previously Presented) Implant plate according to claim 29, wherein the receiving members are made from strip material by at least one of laser-treatment, punching, cutting, deep drawing, bending and edge-rolling, and wherein the apertures are made by at least one of drilling, punching, laser-treatment, deep drawing, or bending and edge-rolling.
- 19. (Withdrawn, Previously Presented) Implant plate according to claim 29, wherein the receiving members consist of externally prefabricated ridges with drill holes, tubular receiving members, or round hooks, with or without a base, and wherein the receiving members are welded, pressure-welded, soldered, screwed, or riveted onto predetermined locating positions close to an edge of the strip material.
- 20. (Canceled).
- 21. (Withdrawn, Previously Presented) Implant plate according to claim 29, wherein the head-end portion of the implant plate has a blade disposed along an extension of a longitudinal axis, the blade having a sharp edge at one end.

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22. (Withdrawn) Implant plate according to claim 21, wherein the blade has at least one drill hole having at least one screw thread into which upper-arm head-screws extending from the headend portion of the implant plate may be screwed.

Claims 23-28. (Canceled)

- 29. (Currently Amended) An implant plate for stabilizing a fracture, comprising:
 - a plate member having an edge defining a head-end portion shaped to bear against a surface of a bone and a shaft-end portion shaped to bear against a surface of a bone, the shaft-end portion being narrower along a lateral direction than the head-end portion, and the plate member having a bone facing surface to bear against the bone and an opposing side surface facing away from the bone;
 - a plurality of holes for bone screws on each of the head-end portion and the shaft-end portion for fixing the plate member to the bone surfaces; and
 - at least one <u>discrete</u> receiving member protruding from [[the]] <u>said opposing</u> side surface, located at the head-end portion and proximate to the edge, each member defining a substantially circular and circumferentially enclosed aperture through which flexible members may be passed through and tightened after the plate [[number]] <u>member</u> has been secured to the bone surfaces.
- 30. (Previously Presented) The implant plate according to claim 29, wherein the thickness of material of the plate member is 0.8 to 3.5 mm.
- 31. (Previously Presented) The implant plate according to claim 29, wherein the plate member is of implant steel, titanium, or a titanium alloy.

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32. (Previously Presented) The implant plate according to claim 29, wherein the plate member has a slight curvature to the head-end portion and the shaft-end portion to bear against the outer

surfaces of the bone.

33. (Previously Presented) The implant plate according to claim 29, wherein the plate member

has a substantially uniform thickness of 0.5 to 6.5 mm.

34. (Currently Amended) The implant plate according to claim 29, wherein the at least one

receiving member comprises a plurality of discrete receiving members each protruding from [[the]]

said opposing side surface and located at the head-end portion, proximate to the edge.